GRAVES COUNTY WATER DISTRICT WATER LOSS REDUCTION ACCOUNT STATEMENT OF CASH FLOW JULY 2023

Account Balance as of 07/01/23

\$ 187,672.11

Disbursements

CK # 1811 Crossroads Bank - lease on hydro excavator

(6,510.39)

CK # 1812

Mayfield Electric and Water - labor, mileage, material for leak detection (JUN 2023)

(19,218.88)

(see attached invoice and supporting documentation)

Deposits

- Surcharge Revenue

24,390.00

(4878 Customers x \$5.00)

- Interest Earned

276.48

Account Balance as of 07/31/23

\$186,609.32



Where Your Bank and Your Life Meet.

Graves County Water District Belva Wilkerson PO Box 329 Mayfield, KY 42066-0029

Invoice #

47837

Inv. Date

7/2/2023

Due Date 🕐

7/22/2023

Period

Remit To: Crossroads Bank

P O Box 259

Lease Department

Wabash, IN 46992

6/23/2023

7/22/2023

<u>Payment</u>

<u>Tax</u>

<u>Total</u>

ML1162-1001 Payment

\$6,510.39

\$0.00

\$6,510.39

TOTAL AMOUNT DUE

\$6,510.39

Terms: Net Cash Due on Due Date

GRAVES COUNTY WATER DISTRICT Leak Detection

JULY 2023

SERVICE FOR JUNE 2023

Sth Graves/Hickory water Leak de	etection	Rate/Hr	•
Regular hours	391	\$40.00	\$15,640.00
Overtime Hours	, 8	\$60.00	\$480.00
Total Mileage	1967	0.625	\$1,229.38
material	÷		\$1,469.50
VAC TRUCK			\$0.00
TRACHOE	8	\$50.00	\$400.00
BORE MACHINE			\$0.00
bachoe			\$0.00
			\$0.00
	-	TOTAL	\$19,218.88

Please send bill to:

Mayfield Elec & Water 301 East Broadway Mayfield, KY 42066 270-247-4661 Ext 118

GCWD LEAK DETECT FOR THE MONTH OF JUNE 2023

STH GRAVES CONSUMER	# REG HRS 333	\$40 \$13,320	OT HRS	\$60 \$0	MILES 1767	0.625 \$1,104.38	MATERIAL	TRACHOE	BORING	BACHOE
HICKORY SEDALIA	34	\$0 \$1,360 \$0	2	\$0 \$120 \$0	140	0.00 87.50 0.00	1153.41	300.00		
FANCY FARM HARDEMAN	24	\$0 \$960	6	\$0 \$360	60	0.00 37.50 \$	316.09	100.00	. •	
TOTAL	391	\$15,640	8	\$480	1967	\$1,229.38 \$	1,469.50	\$ 400.00	\$ -	\$ -

GRAND TOTAL

\$19,218.88

GEWLD

June 2023

Е	Α	Тв			
Γ	DISTRICT:			D	E
H	ITEM	OTV	ITERA	071	DATE:
L	DRESSERS	QTY	SADDLES, BRASS, TAPPING	QTY	OTHER MATERIALS USE
	3/4 CPLG PJ CTSXPJ C47-33NL				
Ŀ	3/4" X 3/4" CTS X CTS- C44-33-NL 3/4" CTS X 1" CTS- C44-34-NL	111	2" X 3/4"		
۲		 	2" X 1" 3" X 1"	<u> </u>	
8	3/4" CTS X 1" PVC	 	3" X 3/4"	 	
[9	1" X 1" CTS- C44-44-NL		4" X 3/4"		
11	- 7 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		4" X 1"		/
12	All one to the same of the sam	 	4" X 2" 6" X 3/4"		
	3/4" MALE CTS- C84-33-NL	+	6" X 1"	1	Small Blocks -
_	3/4" FEMALE	1	6" X 2"	-	A TOURS
19	4.7-0	- 	8" X 3/4"		1314 Poly - 82°
17		-	8" X 1"		7 An : 13 to
18		 	8" X 2"	\ \	A OPSOL (- 13 TO.
19			SADDLE CAST IRON TAPPING		Trachoe - 8 hr
20]2" 3"	- 	3" X 3/4" 3" X 1"		
22	4"	 	3" X 2"		
23	6"	<u> </u>	4" X 3/4"	 -	
24	8"	ļ <u>_</u>	4" X 1"		
25 26	10" CORP STOP 45- LA04-33S-NL	 	4" X 2"		
26	CORP STOP 3/4- 1000-3NL	 	6" X 3/4" 6" X 1"		<u> </u>
28	CORP STOP 1"- F1000-4NL	1	6" X 2"	 	
29	CORP STOP 2"	Ţ <u></u> .	8" X 3/4"		
30 31	HYMAX COUPLINGS 2"		8" X 1"		
32	3"	 	10" X 3/4" 10" X 1"		
33	4"	 	VALVE BOX COMPLETE		
34	6"		VALVES 2"		
35 36	8" 10"	<u> </u>	VALVES 4"		
37	4" HYMAX GRIP- 04111-16	 	VALVES 6" VALVES 8"		
	6" HYMAX GRIP- 06165-16	-	VALVES 10"		
	6X8 HYMAX- 21716				······································
	4X6 HYMAX REDUCER- 16316 4X6 HYMAX GRIP				
	COUPLINGS	 -	· · · · · · · · · · · · · · · · · · ·		
43	3/4 CPLG 2 BOLT IPS T4FC31057	<u> </u>	-		
44	1" FORD 2 BOLT DRESSER FC-132-7		-		
	1 1/4" 2 BOLT DRESSER FC3166-7 PYRASEL 2X2 BLUE DRESSER	<u> </u>			
	CURVE VALVES				
	3/4 BALL CURV VALV FXF B11333NL				
	CURVE VALVE 1'				
	CURVE VALVE 2' FIRE HYDRANTS				
	FIRE HYDRANTS FLUSH				
53	METER ELLS				
54	3/4"- L38-23-NL				
	1" METER YOKE SWIVEL NUTS				
	PVC MTR NUTS				
8	CTS MTR NUTS				· · · · · ·
9	3/4 PJ CTS NUT & GASKET NG-D4				
0	METER YOKE				
1	MTR YOKE SETTER 72-7W4733NL 3/4"- B2404R2N	4.			
3	1"	141	-W		72.00
4	METER WELLS				·
	B/4" PLASTIC- 45				
	CONCRETE L" PLASTIC MTR WELLS- 52				
8	K T GROTTE WITH WELLS- 32			- +	· · · · · · · · · · · · · · · · · · ·
9	METER YOKE TAIL PCS CTS- E14227	11			
_	3/4 METER YOKE TAIL PCS PVC- E14228N	Ţ*			
1	METER LIDS WA3L-REC-T				
	RAME ONLY (MTR RIM) 18707				
1					
1					



WATER DIS	STRICT JOB FORM	
Date 5-22-23		
Water District South Gaves	Non-taking and the second seco	
Address or location of problem		
Description of problem <u>GCWLS</u>		4. T
Materials used to fix problem # # ###	56 & 14, 2 mer	<u></u>
		<u> </u>
Time spent on job including travel time_	9 /.Dm	

WATER DISTRICT JOB FORM
Date 5-23-23
Water District South Graves
Address or location of problem
Description of problemGCWLD
A control of the cont
Materials used to fix problem 2 mm, 56 4 14
Time spent on job including travel time 9 55M

WATER DISTRICT JOB FORM
Date 5-24-23
Water District South Grows
Address or location of problem
Description of problem GCWLD
Materials used to fix problem 2 mcn, truck 56, 14
N. Control of the Con
ime spent on job including travel time 9 70 m

WATER DISTRICT JOB FORM
Date 5-25-23
Water District South brokes
Address or location of problem
Description of problem GCWLD
Materials used to fix problem 2 짜 56 구 년
Time spent on job including travel time 9 hours Cam

WATER DISTRICT JOB FO	ORM	
Date 5-21-23		
Water District South Grows		
Address or location of problem		
Description of problem GCWLO		nn e e e e e e e e e e e e e e e e e e
Materials used to fix problem 2 men, truck 14 4	-56	
Time spent on job including travel time $2h/s$	94m	

WATER DISTRICT JOB FORM	<i>/</i>
Date <u>5-30-23</u>	
Water District Consumers	tion the motion will be the confidence of the co
Address or location of problem	
Description of problem GCWLD	
Materials used to fix problem truck 56, 2 min	
Time spent on job including travel time 9 hours	50m

WATER DISTRICT FORM
Date 5-31-23
Water District South Gaues
Address or location of problem
Description of problem
Materials used to fix problem 2 mo, book 56 14
Waterias used to fix problem 2 tixt 1, Thu x 35, 19
Time spent on job including travel time 9 hows 178 m

Date	-1-23	v
Water Di	rict South Graves	
Address	location of problem	
Descripti	of problem_GCWID	
Materials	used to fix problem 2 men, truck 56 + 14	
4 7 1 64 54 66 7 7 66 7 6	Control of the second s	

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		WATER DISTRI	ICT JOB FORN	л		
Date 6-2-	23		rhada karangga suning ang paggang sa sasyasi kasanak		· · · · · · · · · · · · · · · · · · ·	
Water District_	South	Graves		e elemento e plano y MANGO una physiologica en page	потпеннув пенцинуна «купулуу), дуу	ere i monthemene er er i men mil er proprieterijskopsischerensk
Address or loca	tion of proble	n	e e encomo de la constanción de la como de l			
Description of p	oroblem GC	WLD				
			et handen i d'Allande de Plada son son ant de la Ballance de la Language			
Materials used	to fix problem	2 mm.	truck St	2 4 14		
ti del della contratta contratta della contratta della contratta della contratta della contratta della contratta	and the state of t		and the second s		- Company Company	and a Marian of State of William State of State
, us 11	 .	,				<u>-</u>
Time spent on j	ob including tr	avel time 9	hous	48	m	<u>,</u>
meren a suer come collection and a collection and a subsection of the subsection of	reasonado romas, anexes - Larrados <mark>del Ind</mark> icados		***************************************	***************************************	na verti Andrew General Property Esperi	

	WATER DIS	TRICT JOB FO	RM	
Date 6-5-23				
Water District South	<u>Graves</u>	go y denomina som de, m. og o y og ellensen i stepte og men gen om en e e e e		
Address or location of prob	olem	and the same with the same and the same same same same same same same sam		-
Description of problem	CWLD	**************************************		
			The same of the sa	The said of the second desire and a second to the second s
Materials used to fix proble	em truck	56,1	Man	te and security of the second contraction of the second
Time spent on job including	travel time	7 hours	52m	No contract to the contract of the contract of

WATER DISTRICT JOB FORM
Date 6-6-23
Water District South Groups
Address or location of problem
Description of problem <u>GCWLD</u>
Materials used to fix problem +ruch 56, / Man
Time spent on job including travel time 9 hours 54m

Water Distr	ict South	Cours	The second of th	en in andere i samer samer menske propertieren.
Address or	ocation of proble	m	What is a second with a second	
Description	of problem	CWLD		
	. To see more described	The first state of the state of	The second secon	and the second section of the second section of the second section of the second section of the second section
				
Materials us	ed to fix problem	truck 56	, man	and the second s

WATER DISTRICT JOB FORM
Date 6-8-23
Water District South Groves
Address or location of problem
Description of problem GCWLD
Materials used to fix problem truck 56, 1 mg
Time spent on job including travel time 9 hours 70m
,

/ 0 55	WATER DISTRICT JOB FOR	M	
Date 6-9-23 Water District South	Grana	The state of the s	or the forest company of a
Address or location of probl		ter kanan tana salah	
Description of problem	כאים		
Makadala	1 10 00 1		
Materials used to fix probler	truck S8, I man		
			-
ime spent on job including t	ravel time 9 hours	48m	

	WATER DISTRICT JOB FORM
Date 6-12-23	
Water District_South	D Gaves
Address or location of p	and the second s
Description of problem	The state of the s
Materials used to fix pro	oblem truck 56, 1 man
machine a data to lix lix	oblem_truck 56, 1 min

Date 6-13-23	
Water District South Graves	
Address or location of problem	
Description of problem GCWLD	
Materials used to fix problem truck 56, 1 man	
	1
0. 10	-
ime spent on job including travel time 9 hours 68 m	-

} 	WATER DISTRICT JOB FORM
Date 6-14-23	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en alle des la companya de la companya
Water District South &	Supr
A.I.f.	The second secon
Address or location of pro	blem
Description of problem_6	A 0
sessibility of broblem C	XXXII
	The state of the s
Materials used to fix proble	em touch 56. I mag
Materials used to fix proble	em truck 56, 1 man
Materials used to fix proble	em truck 56, 1 man
Materials used to fix proble	em truch St. I man
Materials used to fix proble	em truck Sb. I man
Materials used to fix proble	

	141-41	V 1.00 - 11.00	
1 man			
· 10000			
<u>-</u>			
1 Wan		- 1 m - 1 m - 1	

Water Dist	rict South	Graves	· · · · · · · · · · · · · · · · · · ·	and the second s
Address or	location of prob	olem		
Description	of problem	SCWLD		
Materials u	sed to fix proble	m truck	Sh 10	Pan
			<u> </u>	· (A.)
				

WATER DISTRICT JOB FORM
Date 6-20-23
The state of the s
Water District South Graves
Address or location of problem
Description of problem <u>GCWLD</u>
Materials used to fix problem truck 56 , 1 mo
Time spent on job including travel time q hours

WATER DISTRICT JOB FORM			
Date 6-21-23		ALL ARRESTS STORY	
Water District South	Goves	and a single of the same country and construction and the property construction. An analysis when the	
Address or location of prob	olem	And the second s	
Description of problem 6	CWID		
			and the second s
Materials used to fix proble	em truck Sb,	1 map	
			The state of the s
Time spent on job including		~1.	

WATER DISTRICT JOB FORM	1	
Date 6-23-23		
Water District South branes		
Address or location of problem		www.chillianoungrists.Whenevergryk.Schillianoun
Description of problem 60 WLD		
	enement (). In these case of \$1.50 houses in \$40.50 secretary if \$1000 count of \$1.50 houses and \$40.50 houses	week (VAX) (Methodologic tricky) V A Adelescondright (VI) (Methodologic tricky)
Materials used to fix problem truck 56, I man		
	A black of the state of the sta	**************************************
Time spent on job including travel time q how	48m	: .
	NI less or one	

Date 6-26-23	
Water District South Graves	
Address or location of problem	
Description of problem_GCWLD	
Materials used to fix problem +ruck	56, Iman
ime spent on job including travel time $\frac{9}{h}$	ous 72m

.

Date 6-27-23	WATER DISTRICT JOB FORM
Vater District South	Graves
ddress or location of probl	em
escription of problem_ 스	CWLD
	
	•
aterials used to fix problem	truck 56, I man
laterials used to fix problem	truck 56, I man
laterials used to fix problem	truck 56, I man

.

1	
	WATER DISTRICT JOB FORM
Date 6-28-	23
Water District Sou	wh Graves
Address or location of p	Problem
Description of problem	GCWLD
Materials used to fix pro	oblem truck 56, 1 mm
ime spent on job includ	ing travel time Q has an

WATER DISTRICT JOB FOI	SVA
Date_ 6-29-23	(IV)
Water District South Graves	
Address or location of problem	anamanin dalam ang palam ang p
Description of problem_ GCWLD	
Materials used to fix problem 1 man, trust 56	
Time spent on job including travel time 9 hours	

WATER DISTRICT JOB FORM	•	
Date 6-30-23		
Water District South Graves		
Address or location of problem		William
Description of problem_ GCWLO		
The state of the s	00 mg gg (1864 n. non-1964 n. 1864 n. non-1964 n. 1864 n. non-1964 n. 1864 n. non-1965 n. non-1965 n. non-1965	W 2000
Materials used to fix problem truck 56, 1 man		
n na	200 Managari (100 managari 100 m	Processing of the Processing o
Time spent on job including travel time 4 hours	53 m	: 1.
	· ·	1981 to 1881 to 1881 to 1881 to 1881

	WATER DISTRICT JOB FORM	
0-5-23		
	Hardeman	
Address or loca	tion of problem	
Description of	problem	
Description of	oroblemShort service leak	
	Yoke, 10ft poly 2 small blocks	
	Yoke, 10ft poly 2 small blocks	over the second
	Yoke, 10ft poly 2 small blocks	COL POST TO THE TANK

,

WATER DISTRICT JOB FORM
Date 6-5-23
Hardeman Water District
623 hopewell road Address or location of problem
Long service leak Description of problem
Cts yoke nut, 2 small blocks 70ft poly Materials used to fix problem
Time spent on job including travel time 3 men 4 reg 1 over 30 miles truck 44,99,72
l la companya di managanta di ma

WATER DISTRICT JOB FORM	
Date 6-15-23	-
Hickory Water District	
Address or location of problem Liberty church and 1241 intersection	
Description of problemLong service leak at main	
Materials used to fix problem Cts dresser 2 ft poly truck4,99,38,trachoe 60	
miles truck load dirt	4 14 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Time spent on job including travel time 5 reg 1 over 2 men	

WATER DISTRICT JOB FORM
Date 6-8-23
Water District Hickory
6809 st rt 1241 Address or location of problem
Service leak Description of problem
Cts dresser Materials used to fix problem
3 men 3 reg truck 58, 8, trachoe 20 miles

•

WATER DISTRICT JOB FORM
Date 6-16-23
Water District Hickory
1295 new hope church road Address or location of problem
Description of problem
Materials used to fix problem Yoke, riser, pvc coupling, 2 small blocks 2 ton
dirt
Time spent on job including travel time 3 reg 3 men 30 miles truck 4,99,38,trachoe
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

.

	WATER DISTRICT JOB FORM
Date6-16-23	entropies de la composition della composition d
Water District Hickory	
Address or location of prob	lem_Corner Gilbert and 440
	ke leak
Materials used to fix proble	m Riser, yoke, pvc couple, 3/4x1inch bushing 2
Materials used to fix proble	m Riser, yoke, pvc couple, 3/4x1inch bushing 2 small blocks1 ton dirt
Materials used to fix proble	m Riser, yoke, pvc couple, 3/4x1inch bushing 2 small blocks1 ton dirt



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FNB MAIN OFFICE Toll Free: 888-9DialENB 101 East Broadway, Mayfleid, KY 42066

GRAVES CO WATER DISTRICT (WATER LOSS REDUCTION) 301 E BROADWAY MAYFIELD KY 42066-2405 թաթանի կարկակիր վորություն այդ անույն անույն

Statement Date: 07/31/2023

Account No.:

Page: 1

MUNICIPAL I	NTFREET
ategory	NTEREST CHECKIN SUMMARY

Category Balance Forward =					Pag	e
Debits Orward From 06/30/23 Automatic Deposits Interest And Promotion 10 (1997)	Number	туре:	REG	Status :	Active	
Annual participation	3 1			201,2 39,2	13 22	
Interest Paid This Year Average Balance (Collected) ALL CREDIT ACTIVITY Date	1.74 % 1,300.58 188,950.46 +			24,39	0.00+	

Date 07/26/23 07/31/23

Description

MONTHLY SURCHARGE REVENUE INTEREST PAID

> Amount 24,390.00 276.48

CHECKS AND OTHER DEBITS

Date 07/06/23

Check # 1810

Amount Date 13,564.05 | 07/17/23

Check # 1811

Amount Date 6,510.39 | 07/28/23

* indicates a gap in the check numbers Check #

1812

Amount 19,218.88

DAILY BALANCE SUMMARY

Beginning Ledger Balance on 06/30/23 was 201,236.16

07/06/23 07/17/23

187,672.11 Date 181,161.72 07/26/23 07/28/23

Balance 205,551.72 186,332.84

Date 07/31/23

Balance 186,609.32

This Statement Cycle Reflects 31 Days

The Interest Earned And The Annual Percentage Yield Earned Are Based On The Period 07/01/2023 Through 07/31/2023



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INFO 24 1-800-806-9852 Automated Response Service

FNB MAIN OFFICE
Toll Free: 868: 9DlelFNB
101 East Broadway,
Mayfield, KY 42066

Statement Date: 07/31/2023

Direct Inquiries About Electronic Entries To:

FNB BANK P O BOX 369 MAYFIELD KY 42066 Phone: (270) 247-1758

Account No.:

Page: 2



GRAVES CO WATER DISTRICT Account No.: 5 81091 Stmt. Date: 0 /31/20:3

Bank: 128 Images: 3 Page: 3

IMAGE STATEMENT



AMT: 13,564.05 SEQ: 80200200 CK: 1810 DT: 07/06/23 ST: Paid



AMT: 6,510.39 SEQ: 80000490 CK: 1811 DT: 07/17/23 ST: Paid



AMT: 19,218.88 SEQ: 80102770 CK: 1812 DT: 07/28/23 ST: Paid

End Statement 1/3823/3E

Water	Utility:	Consumers			
For the	e Month of:	July	Year:	2023	
IN #		a z ladrem v	74 7.5.	:GALLONS (Omit 001/5)	
1	WATER PRODUCED AN	ID PURCHASED	art the	PACE DATE OF THE PROPERTY OF T	
2	Water Produced				
3	Water Purchased			10,710,572	
4		TOTAL PRODUCED AND PURCH	IASED	10,710,572	
5		TOTAL PROPERTY OF THE PROPERTY	NOLD	60,710,572	
6	WATER SALES				
7	Residential			7,644,405	
8	Commercial		ŀ	277,900	
9	Industrial		ŀ	277,900	
10	Bulk Loading Stations		ŀ		
11	Wholesale		}		
12	Public Authorities		ŀ		
13	Other Sales (explain)				
14		TOTAL WATER S	ALEG	7,922,305	
15		TOTAL WATER	ALLO		
16	OTHER WATER USED				
17	Utility and/or Water Treatn	nent Plant	— Т	A	
18	Wastewater Plant		H		
19	System Flushing		ŀ		
20	Fire Department	•	}		
21	Other Usage (explain)		 		
22	3 (**** <u>-</u>	TOTAL OTHER WATER	USED		
23		TOTAL OTTILK WATER	U SED 5		
24	WATER LOSS				
25	Tank Overflows		T		
26	Line Breaks		F		
27	Line Leaks		- F	2,788,267	
28	Excavation Damages			2,766,267	
29	Theft		ŀ		
30	Other Loss (explain)		-		
31		TOTAL WATER	I 088	2,788,267	
32		- I OTAL HATEN	- 	4, 00,49	
33 34 35	Note: Line 14 + Line 22 + WATER LOSS PERCENTA	Line 31 MUST Equal Line 4			
36	(Line 31 divided by Line 4)		1.64	26 0207	

Water (Jtility:	Fancy Farm			
For the	Month of:	July Year: 2023			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ST THEM ST TOWNS	ű.	SALLONS (OF IT DOUG) 2	
1	WATER PRODUCED AND		. ##		
2	Water Produced				
3	Water Purchased			3,378,820	
4		TOTAL PRODUCED AND PURCH	HASED		
5					
6	WATER SALES				
7	Residential			1,841,729	
8	Commercial			315,400	
9	Industrial				
10	Bulk Loading Stations				
11	Wholesale			717,700	
12	Public Authorities				
13	Other Sales (explain)				
14		TOTAL WATER	SALES	2,874,829	
15					
16	OTHER WATER USED				
17	Utility and/or Water Treatm	ent Plant			
18	Wastewater Plant		İ		
19	System Flushing				
20	Fire Department				
21	Other Usage (explain)			Hariyaa oo dhaaba iyaa ah	
22		TOTAL OTHER WATER	USED		
23					
24	WATER LOSS				
25	Tank Overflows				
26	Line Breaks		ļ		
27	Line Leaks		ļ	503,991	
28	Excavation Damages				
29	Theft				
30	Other Loss (explain)			en gerketen delt i sterkkenliger, sterkkense som en med kan av de samme med en med en se	
31		TOTAL WATER	LOSS	503,991	
32 33 34	Note: Line 14 + Line 22 + L	Line 31 MUST Equal Line 4			
35	WATER LOSS PERCENTA	AGE			
36	(Line 31 divided by Line 4)			14.92%	

r Utility: Hickory			kory	
ne Month of:		July	Year:	2023
		A. SV. DEN	V 21 42 V	er elong opning.
WATER PRODUC	CED AND		1710	
Water Produced				
Water Purchased				10,983,7
		TOTAL PRODUCED AND PUR	RCHASED	
<u> </u>				iĝigiγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγγ
WATER SALES				
Residential				7,583,
Commercial				3,059,6
Industrial				
Bulk Loading Stat	ions			
Wholesale				
Public Authorities				V 14
Other Sales (expla	ain)			
` '	,	TOTAL WATE	ER SALES	10,643,

OTHER WATER U	ISED			
Utility and/or Water	r Treatme	ent Plant		
Wastewater Plant				
System Flushing				
Fire Department				
Other Usage (exp	lain)			
	·	TOTAL OTHER WAT	ER USED	1. (2. (2. (2. (2. (2. (2. (2. (2. (2. (2
				The second secon
WATER LOSS				
Tank Overflows				
Line Breaks				
Line Leaks				340,4
Excavation Dama	ges			
Theft				
	in)	TOTAL WAT		340
Other Loss (explai				

ter Uti	ility.	Hardema	an	
the M	Nonth of:	July	Year:	2023
#				
1 '	WATER PRODUCED A			Sylamones (e)
2 [Water Produced	TO TOTAL D		
	Water Purchased		-	
4		TOTAL DECENTED AND DUBOL		2,128,
5		TOTAL PRODUCED AND PURCH	IASED	2,128,
3 1	WATER SALES			
	Residential			
	Commercial		<u> -</u>	1,461,1
	ndustrial		_	473,9
	Bulk Loading Stations		-	
1 V	Wholesale		<u> </u>	
	Public Authorities		ļ	
3 (Other Sales (explain)		-	
4		was form of the same of the sa		
5 <u> </u>	· · · · · · · · · · · · · · · · · · ·	TOTAL WATER S	ALES	1,935,0
6 C	THER WATER USED			
7 TU	Itility and/or Water Treatr	ment Plant		
s Iv	Vastewater Plant	nonti iant	-	
e İs	ystem Flushing		<u> </u>	
	ire Department		<u> </u>	
	Other Usage (explain)			
2 -		TOTAL OTHER MATERIA	100000	
- }	· · · · · · · · · · · · · · · · · · ·	TOTAL OTHER WATER	USED	
<u> </u>	ATER LOSS			
	ank Overflows			
	ne Breaks		-	
	ne Leaks			193,5
	xcavation Damages		-	(90,0
	neft		 	
0	ther Loss (explain)		ļ	
		TOTAL WATER I	OSS	193,57
No			-300	47.030k
No	ote: Line 14 + Line 22 +	Line 31 MUST Equal Line 4		
_W	ATER LOSS PERCENTA	AGE		
- KLi	ine 31 divided by Line 4))	\$103610	and the second s

Water Utility:		Sedal	ia	
For the	Month of:	July	Year:[2023
LINE#		ITEM	-44.00	CALLONS (Omit 000 5):
1	WATER PRODUCED AND	D PURCHASED	ir ir a	
2	Water Produced			
3	Water Purchased		F	705,220
4		TOTAL PRODUCED AND PURC	HASED	705,220
5				
6	WATER SALES			
7	Residential			495,280
8	Commercial			130,100
9	Industrial			
10	Bulk Loading Stations		Г	No. of the second
11	Wholesale			
12	Public Authorities	i	Γ	
13	Other Sales (explain)			
14		TOTAL WATER	SALES	625,380
15				
16	OTHER WATER USED			
17	Utility and/or Water Treatme	ent Plant	<u>.</u>	
18	Wastewater Plant		<u> </u>	
19	System Flushing			
20	Fire Department			
21 22	Other Usage (explain)			
23		TOTAL OTHER WATER	USED	Section 1 Control of the control of
23 24	WATER LOSS			
2 4 25	Tank Overflows			
26	Line Breaks		<u></u>	
27	Line Leaks		<u> </u>	
28	Excavation Damages			79,840
29	Theft		<u> </u>	
30	Other Loss (explain)		-	
31		TOTAL WATER	1.000	
32		TOTAL WATER	CLUSS:	79,840
33 34	Note: Line 14 + Line 22 + L	·		
35 36	WATER LOSS PERCENTA	GE	Kom'n.	
งบ	(Line 31 divided by Line 4)		£95	11 92%

Water I	Utility:	South Gra	ives	
For the	Month of:	July	Year:	2023
		The wallen	10	GALLONS (Om (FOOD'S)
1	WATER PRODUCED AN	D PURCHASED		
2	Water Produced			[8,5,4,38]
3	Water Purchased			4,371,460
4		TOTAL PRODUCED AND PURCE	HASED	
5				A Section of the sect
6	WATER SALES			
7	Residential			2,254,871
8	Commercial			178,700
9	Industrial			
10	Bulk Loading Stations		[
11	Wholesale		Ī	
12	Public Authorities			
13	Other Sales (explain)			
14		TOTAL WATER	SALES	2,433,571
15				
16	OTHER WATER USED			
17	Utility and/or Water Treatm	ent Plant		
18	Wastewater Plant			
19	System Flushing		[:	· · · · · · · · · · · · · · · · · · ·
20	Fire Department		[
21	Other Usage (explain)			
22		TOTAL OTHER WATER	USED	
23				
24	WATER LOSS			
25	Tank Overflows			
26	Line Breaks			
27	Line Leaks			1,937,889
28	Excavation Damages			
29	Theft			
30	Other Loss (explain)			
31		TOTAL WATER	LOSS	1,937,889
32 33 34	Note: Line 14 + Line 22 + I	Line 31 MUST Equal Line 4		-
35	WATER LOSS PERCENTA			
36	(Line 31 divided by Line 4)		2007 2017 2017 2017 2017	44.33%